AMENDMENTS TO THE SPECIFICATION

In the Specification:

Please **AMEND** the specification as shown in the following marked up paragraph, which shows changes made relative to the immediate prior version.

Please AMEND the paragraph beginning on page 8, line 16 as follows:

-- The common electrode voltage generator 420 receives the second voltage DVDD

CVDD and generates positive and negative gamma voltages, between which the voltage gap is decreased or increased, to the data driver 430. For example, the common electrode voltage generator 420, which comprises two serial resistors, receives the second voltage DVDD CVDD via the one terminal and a reference voltage (or ground) through resistance-based voltage division to generate the common electrode voltage Vcom.--